

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU		EXAMINER			
10050134	01/18/2002	429	32	1745	y_{ν}	(6 h)			
**APPLICANTS: Asano Yoichi; Nanaumi Masaaki; Sohma Hiroshi; Kanaoka Nagayuki;									
Saito Nobuhiro;									
**CONTINUING DATA VERIFIED:									
							li		
i i									
						•			
							10		
	A DDI LOATIONS V	CDIEICD:							
N.	APPLICATIONS V 12490 01/19/2001	EKIFIED							
()	97802 03/30/2001		•						
		-							
PG-PUB DO	NOT PUBLISH		RESCI	ND 🗆					
Foreign priority of		-	es ⊒ no		ATTOR	RNEY DOCKET NO			
35 USC 119 conditions met □ yes □ no . Verified and Acknowledged Examiners's intials						1			
TITLE : Polymassembly and	er electrolyte mem polymer electrolyte	brane, m fuel cell	ethod for prod comprising sa	ucing sar me	me, and n	nembrane electrode			
					U.S.DEP	r. OF COMM./PAT. & TM-PTO-436L	(Rev 12-94)		
	A SAME								

NOTICE OF ALLOWANCE MAILED ISSUE FEE		·	CLAIMS ALLOWED					
		Assistant Examiner	Total Claims		Print Claim for O.G			
			DRAWING					
Amount Due	Date Paid	1	Sheets Drwg.	Figs.Drwg	Print Fig.			
		Primary Examiner						
TERMINAL		PREPARED FOR ISSUE	Application Examiner					
. □ ≯::	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
TOWN THE		FILED WITH: DISK	(CRF)	In pocket on	CD-ROM			